PENDING CLAIMS AS AMENDED

1. (Currently Amended) A system for maintaining data objects distributed on a

network, comprising:

a network controller coupled to the network and operable to enable data communications

including the transmission of a data object update message and a corresponding data object

update version sequence number ("OVSN") after receipt of an update request message from a

wireless communication device, said data object being capable of different meanings and

different values in connection with the receipt of said data object update message; and

a receiver coupled to the network and operable to enable data communications with the

network controller, the receiver including a memory for storing a data object based on the data

object update message and the OVSN and a processor coupled to the memory and operable to

include a last received OVSN in the update request message.

2. (Original) The system of claim 1, wherein the network controller includes a

memory for storing the data object based on the data object update message transmitted to the

receiver and a corresponding OVSN.

3. (Original) The system of claim 1, wherein the network controller includes a

memory for storing the data object based on the data object update message transmitted to a

plurality of receivers that includes the receiver and a corresponding OVSN.

4. (Original) The system of claim 2, wherein the network controller is further

operable to increment the OVSN for each data object update message transmitted to the receiver.

5. (Original) The system of claim 1, wherein each data object represents an encoded

message.

Attorney Docket No.: 010337

Customer No.: 23696

6. (Original) The system of claim 4, wherein the receiver is further operable to

include the latest received OVSN in a message to the network controller.

7. (Original) The system of claim 6, wherein the receiver is a wireless

communication device and the network is a wireless network.

8. (Original) The system of claim 6, wherein the network controller is further

operable to decode the message from the receiver, where the message references a data object

and includes the receiver's OVSN.

9. (Currently Amended) The system of claim 4 5, wherein the network controller

discards messages from the receiver when the receiver's OVSN is less than the last OVSN sent

to the receiver.

10. (Original) The system of claim 9, wherein each data object represents a macro

message and has a data object version number.

11. (Original) The system of claim 10, wherein the receiver is further operable to

transmit the data object version number to represent the version of the encoded message in a

message to the network controller.

12. (Original) The system of claim 11, wherein the network controller is further

operable to decode the encoded message based on the data object version number received from

said receiver.

13. (Original) The system of claim 11, wherein the network controller is further

operable to send data object update messages and corresponding OVSNs to the receiver based on

the OVSN included in a message from the receiver.

Attorney Docket No.: 010337

Customer No.: 23696

14. (Currently Amended) A receiver for communicating data signals using a network,

comprising:

a transceiver coupled to the network and operable to receive data communications;

a memory coupled to the transceiver for storing data objects and data object message

version sequence numbers (OVSN) transmitted from a network controller in a data

communication to the receiver, said data objects being capable of different meanings and

different values in connection with the receipt of said data object update message; and

a processor coupled to the memory and transceiver and operable to include the last

received OVSN in a data update request message to the network controller.

15. (Original) The mobile communications terminal of claim 14, wherein the

processor is further operable to include the largest received OVSN in a message to the network

controller.

16. (Original) The mobile communications terminal of claim 14, wherein each data

object represents an encoded message and has a data object number.

17. (Original) The mobile communications terminal of claim 16, wherein the

processor is further operable to use the data object number in a message to the network controller

to identify a version of the encoded message.

18. (Currently Amended) A method of maintaining a distributed object system using a

network, comprising the steps of:

receiving a data object update message with a data object update version sequence

number (OVSN) from a network controller;

storing data objects based on the data object update message and said OVSN, said data

objects being capable of different meanings and different values in connection with the receipt

of said data object update message; and

transmitting the last received OVSN in a subsequent data update request message to a

network controller.

Attorney Docket No.: 010337

Customer No.: 23696

19. (Original) The method of claim 18, wherein each of said data objects represent an

encoded message and has a data object version number.

20. (Currently Amended) A method of maintaining a distributed object system using a

network, comprising the steps of:

receiving a message from a wireless communication device, said message

comprising an object version sequence number (OVSN), said OVSN representing a first state of

a data object relating to said wireless communication device;

comparing said OVSN with a local OVSN, said local OVSN representing a

second state of said data object; and

transmitting updated data to the wireless communication device if said OVSN is

not equal to said local OVSN, said updated data being capable of imparting different meanings

and different values to at least one data object.

21. (Canceled)

22. (Canceled)

23. (Canceled)

24. (Canceled)

25. (Canceled)

26. (Previously Presented) The method of claim 20, wherein the updated data

comprises all data objects.

27. (Original) The method of claim 20, wherein the step of comparing said OVSN

with said local OVSN is performed at a network controller.

Attorney Docket No.: 010337

Customer No.: 23696

28. (Original) The method of claim 20, wherein the step of comparing said OVSN with said local OVSN is performed at a dispatch station.

- 29. (Canceled)
- 30. (Canceled)
- 31. (Canceled)

Attorney Docket No.: 010337

Customer No.: 23696